Type a plus sign (+) inside this box Patent and Trademark Office U.S.DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995 no persons are required to respond to a collection of information unless it contains a valid OMB control number.

O hairas for form 1440 APPTO	Complete if k	iown
Substitute for form 1449A/PTO	Application Number: 1ba	010
INFORMATION DISCLO STATEMENT BY APPLIC		
(use as many sheets as necessary)	First Named Inventor: Solomon,	Neal 5
	Group Art Unit:	101
	Examiner Name:	11
Sheet 1 of 37	Attorney Docket Number:	

U.S. PATENT DOCUMENTS					
		U.S. Patent Documents Kind Code	Date of Publication of Cited Document	Name of Patentee or Applicant of Cited Document	Pages, etc. Where Passages or Figures Appear
Examiner initials	Cite No.	Number (if known)	MM-DD-YYYY		
SC	AA	US-6,272,473	8/7/01	Sandholm	
	AB	US-6,269,368	7/31/01	Diamond	
	AC	US-6,263,325	7/17/01	Yoshida, et al.,	
	AD	US-6,249,781	6/19/01	Sutton	
	AE	US-6,236,985	5/22/01	Aggarwal, et al.	
	AF	US-6,236,978	5/22/01	Tuzhilin	
	AG	US-6,216,114	4/10/01	Alaia, et al.	
	АН	US-6,212,534	4/3/01	Lo, et al.	
	AI	US-6,202,058	3/13/01	Rose, et al.	
	AJ	US-6,192,354	2/20/01	Bigus, et al.	
	AK	US-6,182,057	1/30/01	Kikuchi, et al.	
	AL	US-6,163,794	12/19/00	Lange et al.	
	AM	US-6,163,782	12/19/00	Singhal	
	AN	US-6,157,928	12/5/00	Sprenger, et al.	
	AO	US-6, 151,622	11/21/00	Fracnkel, et al.	
	AP	US-6,148,298	11/14/00	LaStreange, et al.	
1	AQ	US-6,144,989	11/7/00	Hodjat et al.	
50	AR	US-6,131,087	10/10/00	Luke, et al.	



	and Trademark Office U.S.DEPARTMENT OF COMMER( and to a collection of information unless it contains a valid OMB number.
Substitute for form 1449A/PTO	Complete if known
	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 2 of 37	Attorney Docket Number:

	U.S. PA	TENT DOCUMENT	s			
Exami-ne initials	Cite	U.S. Patent I	Kind Code (if known)	Date of Publication of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, etc. Where Passages or Figures Appear
50	AS	US-6,128,6	547	10/3/00	Haury	
1	АТ	US-6,125,3	391	9/26/00	Meltzer, et al.	
	AU	US-6,122,6	564	9/19/00	Boukobza, et al	
	AV	US-6,119,1	101	9/12/00	Peckover	
	AW	US-6,115,7	736	9/5/00	Devarakonda et al.	
	AX	US-6,112,3	304	8/29/00	Clawson	
	AY	US-6,112,1	94	8/29/00	Bigus	
	AZ	US-6,112,1	89	8/29/00	Rickard, et al.	
	ВА	US-6,108,6	586	8/22/00	Williams, Jr.	
	ВВ	US-6,098,0	)59	8/1/00	Nordin	
	ВС	US-6,088,7	<b>'31</b>	7/11/00	Kiraly, et al.	
T	BD	US-6,088,6	89	7/11/00	Kohn, et al.	
	BE	US-6,085,1	78	7/4/00	Bigus, et al.	
50	BF	US-6,085,1	76	7/4/00	Woolston	

	d to respond to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO  INFORMATION DISCLOSUI	Application Number: 1ba
STATEMENT BY APPLICAN	L 1.1
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 3 of 37	Attorney Docket Number:

Exami-ner		U.S. Patent Documents		Date of Publication		Pages, etc. Where Passages or Figures Appear
initials	Cite No.	Number	Kind Code (if known)	of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	`
SÇ	BG	US-6,067	7,551 -	5/23/00	Brown, et al.	
	вн-	US-6,067	7,545	5/23/00	Wolff	
	BI	US-6,067	7,531	5/23/00	Hoyt, et al.	
	BJ	US-6,065	5,039	5/16/00	Paciorek	
	вк	US-6,065	5,026	5/16/00	Cornelia, et al.	
	BL	US-6,064	1,971	5/16/00	Hartnett	
	ВМ	US-6,061	697	5/9/00	Nakao	
	BN	US-6,058	3,385	5/2/00	Koza, et al.	•
	во	US-6,055	5,562	4/25/00	Devarakonda et al.	
	BP	US-6,055	5,519	4/25/00	Kennedy, et al.	
	BQ	US-6,049	,819	4/11/00	Buckle, et al.	
	BR	US-6,038	3,668	3/14/00	Chipman, et al.	
	BS	US-6,035	5,287	3/7/00	Stallaert, et al.	
	вт	US-6,029	,165	2/22/00	Gable	
	BU	US-6,026	,397	2/15/00	Sheppard	
50	BW	US-6,009	,456	12/28/99	Frew et al.	

Type a plus sign (+) inside this box 🕶 🔲 Patent as	nd Trademark Office U.S.DEPARTMENT OF COMMERC
Under the Paperwork Reduction Act no persons are required to respon	d to a collection of information unless it contains a valid OMB number.
Substitute for form 1449 A/PTO	Complete if known
	Application Number: lba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:

Sheet

oſ

Exami-ner		U.S. Patent Documents		Date of Publication		Pages, etc. Where Passages or Figures Appear
initials	Cite No.	Number	Kind Code (if known)	of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	
50	вх	US-5,995	5,951	11/30/99	Ferguson	
	ВҮ	US-5,983	3,222	11/9/99	Morimoto, et al.	
	BZ	US-5,983	,200	11/9/99	Slotznick	
	CA	US-5,978	3,799	11/2/99	Hirsch	
	СВ	US-5,974	,441	10/26/99	Rogers, et al.	
	сс	US-5,970	,482	10/19/99	Pham, et al.	
	CD	US-5,960	,422	9/29/99	Prasad	
	CE	US-5,950	,178	9/7/99	Borgato	
	CF	US-5,950	,203	9/7/99	Stakuis, et al.	
	CG	US-5,946	,674	8/31/99	Nordin, et al.	
	СН	US-5,941	,945	8/24/99	Aditham, et al.	
	CI	US-5,940	,825	8/17/99	Castelli, et al.	
	Cì	US-5,931	,907	8/3/99	Davies et al.	
	СК	US-5,930	,801	7/27/99	Falkenhainer et al.	
T	CL	US-5,946	,673	8/31/99	Francone, et al.	
SC						

Type a plus sign (+) inside this box 🖝 🔲 Patent a	nd Trademark Office U.S.DEPARTMENT OF COMMERC
	nd to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:

Sheet

of

37

Examine	T Cite	Patent Documents	Date of Publication of	Name of Patentee or Applicant	Pages, etc. Where Passages or Figures
initials	No.	Number Kind Code.	Cited Document MM-DD-YYYY	of Cited Document	Appear
54	СМ	US-5,930,780	7/27/99	Hughes, et al.	
	CN	US-5,926,798	7/20/99	Carter	
	со	US-5,924,090	7/13/99	Krellenstein	
	CP US-5,920,848		7/6/99	Schutzer et al.	
	cQ	US-5,918,014	6/29/99	Robinson	
	CR	US-5,905,974	5/18/99	Fraser, et al.	
	cs	US-5,890,138	3/30/99	Godein, et al.	
	СТ	US-5,884,305	3/16/99	Kleinberg et al.	
	CU	US-5,884,282	3/16/99	Robinson	
	cv	US-5,877,759	3/2/99	Bauer	
·	cw	US-5,867,397	2/2/99	Koza, et al.	
	сх	US-5,848,403	12/8/98	Gabriner, et al.	
	CY	US-5,845,278	12/1/98	Kirsch, et al.	
82	CZ	US-5,841,947	11/24/98	Nordin	

	nd Trademark Office U.S.DEPARTMENT OF COMMERC
Under the Paperwork Reduction Act no persons are required to respond	to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: 1ba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Short 6 of 37	Attomay Docket Number

			U.S. Patent Documents			
		Cite No.	Kind Code Number (if known)	Cited Dominion	Name of Patentee or Applicant of Cited Document	Pages, etc. Where Passages or Figures Appear
50	5	DA	US-5,835,896	11/10/98	Fisher, et al.	
		DB	US-5,826,261	10/20/98	Spencer	
		DC	US-5,822,747	10/13/98	Graefe, et al.	
		DD	US-5,819,266	10/6/98	Agrawal et al.	
		DE	US-5,819,247	10/6/98	Freund, et al.	
		DF	US-5,802,524	9/1/98	Flowers et al.	
		DG	US-5,797,004	8/16/98	Lindholm et al	
		DH	US-5,790,789	8/4/98	Suarez	
		Di	US-5,790,426	8/4/98	Robinson	
		Dì	US-5,781,698	7/14/98	Teller, et al.	
		DK	US-5,774,868	6/30/98	Cragun, et al.	
		DL	US-5,764,975	6/9/98	Taniguchi, et al.	
		DM	US-5,761,389	6/2/98	Maeda et al.	
		DN	US-5,758,147	5/26/98	Chen, et al.	
		DO	US-5,754,939	5/19/98	Herz, et al.	
Sc	_	DP	US-5,748,618	5/5/98	Rothrock	

Type a plus sign (+) inside this box	Patent and Trademark Office U.S.DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act no persons are require	ed to respond to a collection of information unless it contains a valid OMB number.

S Latina Suffer MADAMITO	Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many shects as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 7 of 37	Attorney Docket Number:

Exami- ner initials	Cite No.	U.S. Patent Documents  Kind Code Number (if known)	Date of Publication of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, etc. Where Passages or Figures Appear
SC	D1	US-5,745,754	4/28/98	Lagarde, et al.	·
J.	D2	US-5,742,811	4/21/98	Agrawal et al.	
	DQ	US-5,724,571	3/3/98	Woods	
	DR	US-5,709,426	8/4/98	Robinson et al.	
	DS	US-5,706,497	1/6/98	Takahashi et al.	
	DT	US-5,704,017	12/30/97	Heckerman, et al.	
	DU	US-5,694,593	12/2/97	Baclawski	
	DV	US-5,692,107	11/25/97	Simoudis et al.	
	DW	US-5,684,984	11/4/97	Jones, et al.	
	DX	US-5,659,732	8/19/97	Kirsch	·
	DY	US-5,655,081	8/5/97	Bonnell, et al.	
	DZ	US-5,596,744	1/21/97	Dao, et al.	
	EA	US-5,586,218	12/17/96	Allen	
	ЕВ	US-5,579,439	11/26/96	Khan	
	EC	US-5,499,364	3/12/96	Klein	
	ED	US-5,444,823	8/22/95	Nguyen	
SZ	EE	US-4,996,642	2/26/91	Неу	

	nd Trademark Office U.S.DEPARTMENT OF COMMERC
	d to a collection of information unless it contains a valid OMB number.  Complete if known
Patent a Under the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Reduction Act no persons are required to the Paperwork Reduction Act no persons are required to responsible to the Paperwork Re	Application Number: 1ba
	Filing Date: herewith
	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 8 of 37	Attorney Docket Number:

Exami- ner	Cite	Patent Documents U.S.	U.S. Priority Date MM-DD-YYYY	Name of Patentee or Applicant	Date of International Publication of Cited Document MM-DD-YYYY
initials	No.	Number Number	·	of Cited Document	-91
	EF	WO 01/33464	5/10/01	Solomon	
	EG	WO 00/55X62	9/21/00	Sutter	
	ЕН	WO 00/43851	7/27/00	Ojha, et al.	
	EI	WO 00/33223	6/8/00	Gindlesperger	
	EJ	WO 00/08806	8/3/99	Wilson, et al.	
	EK	WO00/43853	5/25/99	Tavor, et al.	
	EL	WO 00/63837	4/20/99	Liddy, et al.	
	EM	WO 99/21095A1	4/29/99	Cudak, et al.	·
	EN	WO 99/05593	214199	Lee at al.	
	EO	WO 99/05593	2/5/98	Dutton	
	EP	WO 98/47059	10/22/98	Bigus et al. (2)	
	EQ	WO 98/43/46	10/1/98	Bigus et al.	
	ER	WO 99 01262	6/30/97	Mayorga et al.	
	ES	WO 97/44741	5/23/97	Hunter	
		,			

nd Trademark Office U.S.DEPARTMENT OF COMMERCE o respond to a collection of information unless it contains a valid OMB control
Complete if known
. Application Number: tba
Filing Date: herewith
First Named Inventor: Solomon, Neal
Group Art Unit:
Examiner Name:

Sheet

of

Examiner Initials	Cite No.	BOOKS Author, Title, Publication Information	
		BÂEZA-YATES, RICARDO AND BERTHIER RIBEIRO-NETO, Modern Information Retrieval, (Chs. 3, 8, 9), ACM Press, New York, 1999.	
		BAILEY, JOSEPH P., Intermediation and Electronic Markets: Aggregation and Pricing in Internet Commerce MIT Ph.D. Dissertation, 1998.	
		BALEN, HENRY, <u>Distributed Objects with CORBA</u> , (Chs. 2,6) Cambridge University Press, Cambridge, UK 2000.	
		BANZHAF, WOLFGANG et al., <u>Genetic Programming: An Introduction</u> , (Chs. 1,5,6,7,9) Morgan Kaufmann Publishers, San Francisco, CA, 1998.	
		BAUMANN, JOACHIM Mobile Agents: Control Algorithms, Springer Press, New York.	
		BERTINO, ELISA et al., Indexing Techniques for Advanced Database Systems, Kluwer Academic Publishers, Boston, 1997.	
		BRAITHWAITE, KENMORE S. <u>Database Management and Control</u> , (Chs. 2,3,6), McGraw-Hill Book Company, San Francisco.	
		CHRISTOPHER, MARTIN, Logistics and Supply Chain Management: Strategies for Reducing Cost and Improving Service, Chs. 1, 7, 8) Prentice Hall, New York, 1998.	
		CROSS, ROBERT G., Revenue Management: Hardcore Tactics for Market Domination, Broadway Books, New York, 1997.	
		DAVIS, MORTON D., Game Theory: A Nontechnical Introduction, (Chs. 2-5) Dover Publications, Inc., New York, 1970.	
		DITTRICH, KKAUS and ANDREAS GEPPERT, Component Database Systems, (Intro.) Academic Press, San Diego, 2001.	
		DRACOPOULOS, DIMITRIS C., Evolutionary Learning Algorithms for Neural Adaptive Control, Springer Press, New York, 1997.	•
		FERBER, JACQUES, Multi-Agent Systems: An introduction to Distributed Artificial Intelligence, (Chs. 1,2,7) Addison-Wesley, Menlo Park, CA, 1999.	
	./	GALLACHER, WILLIAM R., The Options Edge, Winning the Volatility Game with Options on Futures_(Ch.3) McGraw Hill, New York, 1999.	
		GINTIS, HERBERT, Game Theory Evolving: A Problem Centered Introduction to Modeling Strategic Interaction, (Chs. 1, 15) Princeton University Press, Princeton, New Jersey, 2000.	
		JILOVEC. NAHID, The A to Z of EDI and its Role in E-Commerce, (Ch.1) 29th Street Press, Colorado, 1998.	

			Trademark Office U.S.DEPARTMENT OF COMME!  a collection of information unless it contains a valid OMB number.
Cubetituta	for form 144	IO A (PCTC)	Complete if known
•			Application Number: tba
		MATION DISCLOSURE MENT BY APPLICANT	Filing Date: herewith
	(use as many sheets as necessary)		First Named Inventor: Solomon, Neal
			Group Art Unit:
			Examiner Name:
Sheet	10	of 37	Attorney Docket Number:
	!		
		KNAPIK, MICHAEL and JAY JOHNSON, McGraw Hill, New York, 1998.	Developing Intelligent Agents for Distributed Systems,
		KOZA, JOHN R., Genetic Programming: On Selection, (chs. 1,3,5,6,12,25,28) The MIT I	the Programming of Computers By Means of Natural Press, Cambridge, Mass, 2000.
		LANGDON, W.B., Genetic Programming an Automatic Programming! (Chs. 1-3), Kluwer	d Data Structures: Genetic Programming + Data Structures = r Academic Press, Boston, 1998.
		LANGE, DANNY and MITSURU OSHIMA Aglets. (Chs. 1-3,6,7,9) Addison-Wesley, Cal	, Programming and Deploying Lava Mobile Agents with ifornia, 1998.
			R, Meta-Capitalism: The or Business Revolution and the ets. (Chs. 1-3. 5) John Wiley & Sons, New York, 2000.
		NAGLE, THOMAS T. and REED & HOLD Prentice Hall, New Jersey, 1995.	EN, The Strategy and Tactics of Pricing, (Chs. 4, 5, 8-10)
_		NELSON, JEFF, <u>Programming Mobile Object</u> 1999.	ets with Java. (Chs. 1-3) John Wiley & Sons, Inc, New York,
		O'LEARY, DANIEL E., Enterprise Resource Press, Cambridge, UK, 2000.	Planting Systems, (Chs. 3,6,8,9) Cambridge University
		OLIVER, JIM R., On Automated Negotiation Dissertation, 1995.	and Electronic Commerce, Univ. of Pennsylvania Ph.D.
		POIRIER, CHARLES C, and MICHAEL L. Your Business, (Chs. 2, 3, 5-9) Brey Kochler P	BAUER, E-Supply Chain: Using the Internet to Revolutionize publishers, Inc., San Francisco, CA, 2000.
			ZLOTKIN, Rules of Encounter: Designing Conventions for Ch.1,2,3) The MIT Press, Cambridge, Mass, 1998.
		SAMUELSON, LARRY. Evolutionary Gam Cambridge, Mass, 1998.	es and Equilibrium Selection. (Sts. 1, 2, 4). The MIT Press,
		SANDHOLM, TUOMAS, Negotiation Amor Mass, Amberst, Ph.D. Dissentation, 1996.	ng Self-Interested Computationally Limited Agents, Univ. of
		SADRIEGH. ABDOLKARIM. The Alternati	ng Double Auction Market: A Game Theoretic and

SHELL, G. RICHARD, <u>Bargaining for Advantage: Negotiation Strategies for Reasonable People</u>, Penguin Books, New York, 1999.

Under the Pa	perwork Re	eduction Act no persons are required to respond to	a collection of information unless it contains a valid OMB number.
Substitute	for form 14	49A/PTO	Complete if known
		•	Application Number: 1ba
		MATION DISCLOSURE MENT BY APPLICANT	Filing Date: herewith
	(use	e as many sheets as necessary)	First Named Inventor: Solomon, Neal
			Group Art Unit:
			Examiner Name:
Sheet	11	of 37	Attorney Docket Number:
		•	1
,		SMITH, CHARLES W., <u>Auctions: The Social</u> Press, Berkeley, CA, 1990.	l Construction of Value. (Chs.3,4) University of California
		SMITH, REID G. <u>A Framework for Distribut</u> Arbor Michigan, 1981.	ed Problem Solving, (Ch.1,2,4,6,7) UMI Research Press, Ann
		STONE, PETER, <u>Lavered Learning in Multia</u> (Chs.2,3,4,6.7) The MIT Press, Cambridge, N	ngent Systems: A Winning Approach to Robotic Soccer, dass, 2000.
		THRUN, SEBAST AN, Explanation Based N Kluwer Academic Publishers, Boston, 1996.	leural Network Learning: A Lifelong Learning Approach,
		VIVES, NAVIER, Oligopoly Pricing, (Chs. 4,	5. 6), MIT, Cambridge, Mass, 1999.
		VONK, E et al., Automatic Generation of Neu Evolutionary Computation, (Chs. 2-7) World	
		VON NEUMANN, JOHN and OSKAR MOR Princeton University Press, Princeton, NJ, 194	GENSTEN, Theory of Games and Behavior, (Chs.3,4),
		WATSON, IAN, Applying Case-Based Reaso Kaufmann Publishers, San Francisco, CA, 199	ning: Techniques for Enterprise Systems, (Chs. 1,2) Morgan 07.
		WEISS, GERHARD (ed). Multiagent Systems The MIT Press, Cambride, Mass, 2000.	s: A Modern Approach to Distributed Artificial Intelligence,
		WEISS, SHOLOM AND NITIN INDURENT Kaufmann Publishers, San Francisco, Co. 199	A. Predictive Data Mining, (Chs. 1, 2, 4, 5, 6), Morgan 8.
		WITTEN, IAN and EIBF, FRANK <u>Data Mini</u> Java Implementations. (Chs. 4,6.7,8) Morgan	ing: Practical Machine Learning Tools and Techniques with Kaufmann Publishers, San Francisco, CA, 2000.
Examiner Initials	Cite No.		ARTICLES
		AKCOGLU, KARHAN et al., "Opportunity A http://eusseer.nj.nec.com/akcoglu00opportunit	Igorithms for Combinatorial Auctions," 2000. at v. html.
	. ,	ALBAYRAK, SAHIN, "Introduction to Agent Agents for Telecommunications Applications: (Ed.), IOS Press, Washington D.C., 1998.	Oriented Technology for Telecommunications," Intelligent Basics, Tools, Languages and Applications, S. Albayrak

	s sign (+) insid				S.DEPARTMENT OF COMMERCE unless it contains a valid OMB number.
Under the P	Paperwork Rec	action Act no persons a	e required to respond to	·	Complete if known
Substitute	e for form 144	9A/PTO		Application Number:	tba
1		IATION DISCL LENT BY APP	· ·	Filing Date:	herewith
1				First Named Inventor:	Solomon, Neal
	(use	as many sheets as necess	sary)	Group Art Unit:	
			·	Examiner Name:	
Sheet	12	of 37		Attorney Docket Number	r:
,,, !		ALBAYRAK, SAHIR Agents for Telecomm (Ed.), IOS Press, Was	unications Applications:	Cil, "Agent-Based Travel In Basics, Tools, Languages ar	nformation Service," <u>Intelligent</u> and Applications, S. Albayyak
	-	AMBROSZKIEWICZ Agent Systems: Theor Springer, New York,	ies, Languages, and App	Team Formation by Self-Int lications, eds. Chengqi Zhan	erested Mobile Agents," Multi- ng and Dickson Lukose,
		ANDRE, DAVID, "T Genetic Programming University of Pittsburg	" Proceedings of the Six	hat Build Mental Models and the International Conference	d Create Simple Plans Using on Genetic Algorithms,
		ARIDOR, YARIV et Matthias Klusch and l	al., "Knowledge Agents Larry Kerschberg (Eds.),	on the Web," <u>Cooperative A</u> Springer, New York, 2000.	gents Information Agents IV,
			RTZ, RINA and SARIT at http://citeseer.nj.nec.co		Data Allocation in Multi-Agent
				utation: Comments on the H b.1. No. 1, p.3, April 1997.	listory and Current State," <u>IEEE</u>
		BARBUCEANU, MA Agent Systems." Univ	ARK and Mark S. Fox, "Cresity of Toronto, 1994.	COOL: A Language for Des	cribing Coordination in Multi-
		BARBUCEANU, MI http://citaseer.nj.nec.c	HAI et al., The Role of on87779 html.	Obligations in Multiagent C	oordination," 1999 at
		BASU, CHUMKI et in Recommendation,"	al.,"Recommendation as 1998 at http://citeseer.nj	Classification: Using Social nec.com/hasu99rcomment	and Content Based Information dation.html.
		BAYERS, CHIP, Ca	pitalist Econstruction,"	Wired, March 2000, pp.210	212.
		BAZZAN ANA L.C. Distributed Artificial 1997	. "Evolution of Coordina Intelligence Meets Mach	tion as a Metaphor for learning Gerhard Weiss	ing in Multi-Agent Systems," s (Ed.), Springer, New York,

BELDING, THEODORE C., "The Distributed Genetic Algorithm Revisited," Proceedings of the Sixth International Conference on Genetic Algorithms, University of Pittsburgh, July 15-19, 1999

	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO  INFORMATION DISCLOSURE  STATEMENT BY APPLICANT	Application Number: tba
	Filing Date: herewith
.  (use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
·	Examiner Name:
Sheet 13 of 37	Attorney Docket Number:

	<u> </u>
BENYOUCEF, MORAD et al., "A Evaluation of Formalisms for Negotiations in E-Commerce," 2000 at http://ditescer.nj.nec.com/315814.html.	
BENYOUCEF, MORAD et al., "A Conceptual Architecture for a Combined Negotiation Support System," 2000 at <a href="http://citeseer.nj.nec.com/benyounceft/t/conceptual.html">http://citeseer.nj.nec.com/benyounceft/t/conceptual.html</a> .	
BENYOUCEF, MORAD et al., "Towards a Generic E-Negotiation Platform," 2000 at http://eiteseer.mj.nec.com/276920.html.	
BERENJI, HAMID and DAVID VENGEROV, "Learning, Cooperation, and Coordination in Multi-Agent Systems," Intelligent Interence Systems Corp. Technical Report 118-00-10, October, 2000.	
BERGER, MICHAEL et al. "Supporting Autonomous Work and Reintegration in Collaborative Systems,"  Coordination Technology for Collaborative Applications, Wolfram Conen and Gustaf Neumann (Eds.),  Springer, New York, 1998.	
BILLSUS, DANIEL and MICHAEL PAZZANI, "Learning Collaborative Information Filters," 1998 at http://eiteseer.nj.nec.com/billsus/98learning.html.	
BLICKLE, TOBIAS and LOTHAR THIBLE, "A Mathematical Analysis of Tournament Selection,"  Proceedings of the Sixth International Conference on Genetic Algorithms. University of Pittsburgh, July 15- 19, 1995.	
BOGACZ, RAFAL and CHRISTOPHE GIRAUD CARRIER, "A Novel Modular Neural Architecture for Rule Based and Similarity-Based Reasoning." <a 2000="" <a="" a="" agent-based="" and="" at="" corrent="" filtering="" for="" href="http://iciteseer.nj.nec.com/bohte00current.html" i:="" in="" information="" on="" part="" perspective,"="" profiling="" systems,="" technology="" user="">http://iciteseer.nj.nec.com/bohte00current.html</a> .	
BOUTILIER. CRAIG et al., "Resource Allocation Using Sequential Auctions," Agent Mediated Electronic Commerce II. Alexandros Moukas et al. (Eds.), Springer, New York, 2000.	
BRANDY, FELIN et al., "Task Assignment in Multiagent Systems based on Vickrey-type Auctioning and Leveled Commitment Contracting, 2000 at <a href="http://citeseer.nj.nec.com/brandt00taskNttml">http://citeseer.nj.nec.com/brandt00taskNttml</a> .	
BREESE, JOHN S. et al., "Empirical Analysis or Predictive Algorithms for Collaborative Filtering," 1998 at <a href="http://citeseer.nj.nea.com/breese9Nempirical.html">http://citeseer.nj.nea.com/breese9Nempirical.html</a> .	
BROERSON, JAN et al., "Leveled Commitment and Trust in Negotiation," 2000 at http://citeseer.nj.nec.com/302354.html.	
 <u> </u>	

Type a plus sign (+) inside this box 🖝 🔲	Patent and 7	frademark Office U.	S.DEPARTMENT OF COMMERC
Under the Paperwork Reduction Act no persons are rec	quired to respond to a	collection of information (	unless it contains a valid OMB number.
			Complete if known
Substitute for form 1449A/PTO		Application Number:	tba
INFORMATION DISCLOS STATEMENT BY APPLIC		Filing Date:	herewith
(use as many sheets as necessary)		First Named Inventor:	Solomon, Neal
		Group Art Unit:	•
		Examiner Name:	
Sheet 14 of 37		Attorney Docket Numbe	r:

BRUUN, CHARLOTTE and FRANCESCO, "Endogenous Growth With Cycles in a Swarm Economy: Fighting Time, Space, and Complexity," <u>Economic Simulations in Swarm: Agent-Based Modelling and Object Oriented Programming.</u> Francesco Luna and Benedikt Stefansson (Eds.). Kluwer Academic Publishers. Boston, MA. 2000.
BUI. HUNG H. et al., "A Framework for Coordination and learning Among Teams of Agents," Agents and Multi-Agent Systems: Formalisms: Methodologies, and Applications. Wobcke, Wayne et al. (Eds.)  Springer Press, New York, 1997.
BUTLER, KEVIN et al., "A Performance Broker for CORBA." <u>Proceedings of The Eighth International Symposium on High Performance Distributed Computing</u> , Redondo Beach, CA, August 3-6, 1999.
CABRI, GIACOMO et al., "Context-dependency in Internet-agent Coordination," at <a href="http://eiteseer.nj.nec.com/310618.html">http://eiteseer.nj.nec.com/310618.html</a> .
CABRI, GIACOMO et al., "MARS: A Programmable Coordination Architecture for Mobile Agents," 2000 at <a href="http://citeseer.nj.nec.com/2008/e7.html">http://citeseer.nj.nec.com/2008/e7.html</a> :
CALISTI, MONIQUE and BOI FALTINOS, "Agent-Based Negotiations for Multi-Provider Interactions,"  Agent Systems, Mobile Agents, and Applications Second International Symposium on Agent Systems and  Applications and Fourth International Symposium on Mobile Agents, ASA/MA 2000. David Kotz and  Fiedemann Mattern (Eds.), Zurich, Switzerland, September 13-15, 2000.
CARDOSO, HENRIQUE et al., "A Multi-Agent System for Electronic Commerce including Adaptive Strategic Behaviours," 1999 at <a href="http://eiteseer.nj.nec.com/120321.html">http://eiteseer.nj.nec.com/120321.html</a> .
CHANDRASEKARAN, B., "Patural and Social System Metaphoss for Distributed Problem Solving: Introduction to the Issue" IEEE Transactions on Systems, Man, and Cybernetics Vol. SMC-11, No.1, p.1, January 1981.
CHAO, KUO-MINO et al., "Sharing Domain Knowledge in Distributed Artificial Intelligence,","  Intelligent Agents for Telecommunications Applications: Basics. Tools. Languages and Applications, S. Albayrak (Ed.) IOS Press. Washington D.C., 1998.
CHAYEZ, ANTHONY and PATTIE MAES, "Kasbah: An Agent Marketplace for Buying and Selling Goods," 1996 at <a href="http://citeseer.nj.nec.com/chayes96kashah.html">http://citeseer.nj.nec.com/chayes96kashah.html</a> .

- ,,	and Trademark Office U.S.DEPARTMENT OF COMMER	
Under the Paperwork Reduction Act no persons are required to respon	Complete if known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number: tba	
	Filing Date: herewith	
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal	
	Group Art Unit:	
	Examiner Name:	

Sheet

Attorney Docket Number:

	CHEN, QIMING et al., "Dynamic Agents, Workflow and XML for E-Commerce Automation," 2000 at <a href="http://xiteseer.nj.nec.com/332764.html">http://xiteseer.nj.nec.com/332764.html</a> .	
	CHEN, YE et al., "A Negotiation-Based Multi-Agent System for Supply Chain Management," 1999 at <a href="http://citescer.nj/ucc.com/268420.html">http://citescer.nj/ucc.com/268420.html</a> .	
	CHEN, YUYU et al., 'Optimal Bid Sequences for Multiple-Object Auctions with Unequal Budgets," 2000 at <a href="http://citeseer.nj.nec.com/338763.html">http://citeseer.nj.nec.com/338763.html</a> .	
	CLAYPOOL, MARK et al., Combining Content-Based and Collaborative Filters in an Online Newspaper," 1999 at <a href="http://eiterger.nj.nec.com/claypool99combining.html">http://eiterger.nj.nec.com/claypool99combining.html</a> .	
	COLLINS, JOHN et al., "Temporal Strategies in A Multi-Agent Contracting Protocol," 1997 at <a href="http://citeseer.nj.nec.com/collins97temporal.html">http://citeseer.nj.nec.com/collins97temporal.html</a> .	
	COLLINS, JOHN et al., "MAGNET: A MultivAgent Contracting System for Plan Execution," University of Minuscota, 1998.	
	COLLINS, JOHN et al., "A Market Architecture for Multi-Agent Contracting," 1998 at <a href="http://citeseer.nj.nee.com/32473.html">http://citeseer.nj.nee.com/32473.html</a> .	
	COLLINS, JOHN et al., "A Framework for Mixed Initiative Agent-Based Contracting," 1999 at <a href="http://eiteseer.nj.nec.com/collins/9/framework.html">http://eiteseer.nj.nec.com/collins/9/framework.html</a> .	
	COLLINS, JOHN et al., "Search Strategies for Bid Selection in Multi-Agent Contracting." 1999 at <a href="http://citesegr.nj.nec.com/collins97séarch.html">http://citesegr.nj.nec.com/collins97séarch.html</a> .	
	COLLINS, JOHN et al., "Bid-Selection Strategies for Multi-Agent Contracting in the Presence of Scheduling Constraints," <u>Agent Mediated Electronic Commerce II</u> . Alexandros Monkas et al. (Eds.), Springer, New York, 2000.	
1	COLLINS, JOHN et.al "Mixed-Interactive Decision Support in Agent-Based Automated Contracting." 2000 at <a href="http://citescer.nj.nec.com/collinst/t/mixedmediainitiative.html">http://citescer.nj.nec.com/collinst/t/mixedmediainitiative.html</a> .	
		http://eiteseer.ni.nea.com/332764.html.  CHEN, YE chal., "A Negotiation-Based Multi-Agent System for Supply Chain Management," 1999 at http://eiteseer.ni.nea.com/268420.html.  CHEN, YUYU et al., "Optimal Bid Sequences for Multiple-Object Auctions with Unequal Budgets," 2000 at http://eiteseer.ni.nea.com/338763.html.  CLAYPOOL, MARK et al., "Combining Content-Based and Collaborative Filters in an Online Newspaper," 1999 at http://eiteseer.ni.nea.com/saratages in A Multi-Agent Contracting Protocol," 1997 at http://eiteseer.ni.nea.com/collins97tettsearal.html.  COLLINS, JOHN et al., "Temporal Strategies in A Multi-Agent Contracting Protocol," 1997 at http://eiteseer.ni.nea.com/saratages/filters/f

				Complete if known	
Substitute for form 1449A/PTO		Application Number:	tba		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date:	herewith
	(use as many sheets as necessary)		First Named Inventor:	Solomon, Neal	
				Group Art Unit:	
	<del></del>		<del></del>	Examiner Name:	
Sheet	16	of	37	Attorney Docket Number	т:
Sheet	16	of	37	Attorney Docket Numbe	T:

CONEN, WOLFRAM and GUSTAF NEUMANN, "A Perspective on Technology-Assisted Collaboration," Coordination Technology for Collaborative Applications, Wolfram Conen and Gustaf Neumann (Eds.), Springer, New York, 1998.
CONTE, ROSARIA et al., "MAS and Social Simulation: A Suitable Conunitment," Multi-Agent Systems and Agent Based Simulation: First International Workshop, MABS '98. Proceedings, Paris, July 4-6, 1998.
CORDON, O. et al., On the Combination of Fuzzy Logic and Evolutionary Computation: A Short Review and Bibliography." Fuzzy Evolutionary Computation, Witold Pedrycz (Ed.), Kluwer Academic Publishers, Boston, 1997.
COST, R. SCOTT et al., "Jackal: A Java-based Tool for Agent Development," 1998 at http://eiteseer.nj.nec.com/cost98/ackal.html.
DAGAEFF, THIERRY et al., "Emergence Based Cooperation in a Multi-Agent System," 1997 at <a href="http://citeseer.nj.nec.com/134037.html">http://citeseer.nj.nec.com/134037.html</a> .
DAGAEFF, THIERRY et al., "Performance of Autonomy-based Systems: Turning Emergent Cooperation," 1998 at <a href="http://citeseer.nj.nec.dagaert/systemance.html">http://citeseer.nj.nec.dagaert/systemance.html</a> .
DAILIANAS. APOSTOLOS et al., "Profit-Driven matching in E-Marketplaces: Trading Composable Commodities." Agent Mediated Electronic Commerce II, Alexandros Moukas et al. (Eds.), Springer, New York, 2000.
DAOUD. FAOUZI, "Coordination factors in Adaptive Scheduling for Soft Real Time Cooperative Tasks:  A Performance Study," <u>Proceedings IEEE International Joint Symposia on Intelligence and Systems</u> , Rockville, MD, November 4-5/1996.
DASTANI, MEHDI et al. Negotiation Protocols and Dialogue Games, al <a href="http://iciteseer.nj.nec.com/340534.html">http://iciteseer.nj.nec.com/340534.html</a> .
DAVIS, RANDALL and REID G. SMITH, "Negotiation as a Metaphor for Distributed Problem Solving," <u>Antificial Intelligence: An International Journal</u> Vol 20,, No.1, p.63, January 1983.
DE WEERDT, MATHJIS et al., "A Plan Fusion Algorithm for Multi-Agent Systems," 2000 at http://citeseer.ni.nec.com/294326.html.

ype a plus	sign (+) insid	e this box 🕶 🔲	Patent and Trademark Office U.S.DEPARTMENT OF COMMER juired to respond to a collection of information unless it contains a valid OMB number.
nder the Pa	perwork Rec	luction Act no persons are req	Complete if known
Substitute	for form 144	9А/РТО	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			l eur e horounth
1			AIN I
	(use	as many sheets as necessary)	Group Art Unit:
· · · · · · · · · · · · · · · · · · ·			Examiner Name:
Sheet	17	ог 37	Attorney Docket Number:
· · · · · · · · · · · · · · · · · · ·		DE WEERDT, MATHJIS http://cilesecr/nj.nec.com/3	S et al., "Multi-agent Cooperation in a Planning Framework," at 345531.html.
		DECKER, NEITH et al., 'http://citascor.htmc.com/c	"Designing Behaviors for Information Agents." 1997 at leeker 97designing him!
<u> </u>		DELLAROCAS, OHRYS Agent-Mediated Electronic	SANTHOS and MARK KLEIN, "Civil Agent Societies: Tools for Inventing Open c Marketplaces," 1999 at http://citeseer.nj.nec.com/dellarocas99civil.html
		DELLAROCAS, CHRYS Social Control in Open Mi	ANTHOS et al., "Contractual Agent Societies Negotiated Shared Context and obti-Agent Systems," 2000 at <a href="http://citeseer.nr.nec.com/373023.html">http://citeseer.nr.nec.com/373023.html</a> .
		Marketplaces of Contract	SANT'HOS et al "An Exception-Handling Architecture for Open Electronic Net Soft vare Agents," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic MN, October 17-20, 2000.
		DEMARTINI, CHRISTII 1999 at http://citaseer.nj.n	NE et al., "A New and Improved Design for Multi-Object Iterative Auctions," hec.com/demartini/unew.html.
<u> </u>		DI PIETRO, ELEANOR, applications," 1999 at http	A et al., "Experiences in the use of Mobile Agents for developing distributed p://citeseer.nj.nec.com/749.N0.html.
		DI PIETRO, ELEANOR. 2000 at http://citescer.nj.r	A et al. Extending the MASIF Location Service in the MAP Agent System,"  nec.com/pictro@extending.html.
		Execution Systems in Fin-	Iomating the Continuous Double Auction in Practice: Automated Trade ancial Markets," The Double Auction Market Institutions, Theories, and an and John Rust (Eds.), Proceedings of the Workshop on Double Auction ante Fe, New Mexico.
		DOMOWIT, IAN and J Price Discovery," Journal	JINIAN WANG, "Auctions as Algorithms: Computerized Trade Execution and Lof Economic Dynamics and Control, pp.29-60, Vol. 18, 1994.
		DUNAY, BERTRAND I Genetic Algorithms," Pro of Pittsburgh, July 15-19,	DANIEL and FREDERICK E. PETRY, "Solving Complex Problems with beeedings of the Sixth International Conference on Genetic Algorithms, University, 1995.
		INCON SERVICE AND	riting cubs for P2P commuting." San Francisco Examiner, September 24, 2000.

77	nd Trademark Office U.S.DEPARTMENT OF COMMERC d to a collection of information unless it contains a valid OMB number.	
•	Complete if known	
Substitute for form 1449A/PTO	Application Number: 1ba	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith	
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal	
	Group Art Unit:	
·	Examiner Name:	
Sheet 18 of 37	Attorney Docket Number:	

	Auctions," The Double Auction Market: Institutions, Theories, and Evidence. Daniel Friedman and John Rust (Eds.), Proceedings of the Workshop n Double Auction Markets, June, 1991 in Sante Fe, New Mexico.
	ELLIS, CLARENCE A., "A Framework and Mathematical Model for Collaboration Technology," <u>Coordination Rechnology for Collaborative Applications</u> , Wolfram Conen and Gustaf Neumann (Eds.),  Springer, New York, 1998.
	EL-NASR, MAGY SE(F et al., "FLAME-Fuzzy Logic Adaptive Model of Emotions," <u>Autonomous Agents and Multi-Agent Systems</u> , Nicholas Jennings et al., (Eds.) Kluwer Academic Publishers, The Netherlands, 2000.
	ERIKSSON, JOAKIM et al., SICS MarketSpace - An Agent-Based Market Infrastructure," Agent Mediated Electronic Commerce. eds. Pablo Noricga and Carles Sierra, Springer, New York, 1999.
	FARATIN, P., "Designing Responsive and Deliberative Automated Negotiators," 1999 at <a href="http://citeseer.ni.nec.com/60790.html">http://citeseer.ni.nec.com/60790.html</a> .
	FARATIN, PEYMAN et al., "Negotiation Decision Functions for Autonomous Agents," 1998 at <a href="http://eiteseer.ni.nec.com/faratin98negotiation.html">http://eiteseer.ni.nec.com/faratin98negotiation.html</a> .
	FARATIN, PEYMAN and CARLES SIERRA, "Designing Flexible Automated Negotiators: Concessions, Trade-Offs and Issue Changes," at <a href="http://citeseer.nj.nec.som/163047.html">http://citeseer.nj.nec.som/163047.html</a> .
	FIANYO, EDEM et al., "Multi-Agent Architecture Integrating Heterogeneous Models of Dynamical Processes: The Representation of Time," Multi-Agent Systems and Agent Based Simulation: First International Workshop, MABS '98, Proceedings, Paris, July 4-6, 1998.
	FICH, FAITH and ERIC RUPPERT, "Lower Bounds in Distributed Computing," <u>Distributed Computing</u> : 14th International Conference, DISC 2000, Maurice Herlihy (Ed.), Toledo, Spain, October 4-6, 2000.
· ·	POGEL, DAVID B., Evolutionary Computation, (Chs. 3-5) IEEE Press, 2000.
	FOSTER, IAN and CARL KESSELMAN, "Computational Grids," The Grid: Blueprint for a New Computing Infrastructure, (Eds.) Ian Foster and Carl Kesselman, Morgan Kaufmann Publishers Inc., San Francisco, CA, 1999.

Type a plus sign (+) inside this box 🕶 🔲 Patent a	nd Trademark Office U.S.DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act no persons are required to respon	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for fonn 1449A/PTO	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
·	Group Art Unit:
•	Examiner Name:

Sheet

19

oſ

<del></del>	The state of the s
	FUNFROKEN, STEFAN, "Transparent Migration of Java-Based Mobile Agents," Mobile Agents: Second International Workshop, MA '98, Proceedings, Stuttgart, Germany, September 9-11, 1998.
	GARCIA. PERE et al., "Bidding Strategies for Trading Agents in Auction-Based Tournaments," Agent  Mediated Electronic Commerce. Pablo Noriega and Carles Sierra (Eds.), Springer, New York, 1998.
	GEHMEYR. ANDREAS, "Mobile Information Agents on the Web," Cooperative Information Agents II:  Learning, Mobility and Electronic Commerce for Information Discovery on the Internet, (Eds.) Matthais  Klusch and Gerhard Weib, Springer, New York, 1998.
	GEHRING, JORN and ACHIM STREIT, "Robust Resource Management for Metacomputers,"," Ninth IEEE International Symposium on High Performance Distributed Computing, 2000.
	GELENBE, EROL, "Autonomous Search for Information in an Unknown Environment," Cooperative Information Agents III, Matthias Klusch et al. (Eds.), Springer, New York, 1999.
	GHANEI, AZITA, "Telecommunications Information Networking Architecture and Agent Oriented Techniques,"," Intelligent Agents for Telecommunications Applications: Basics, Tools, Languages and Applications, S. Albayrak (Ed.), IOS Press, Warnington D.C., 1998.
	GIBBON, GREG and JANET AISBETT, "Switching Between Reasoning and Search," Agents and Multi-Agent Systems: Formalisms: Methodologies, and Applications, Worke, Wayne et al. (Eds.) Springer Press, New York, 1997.
	GIMENEZ-FUNES, EDUARD et al., "Designing Bidding Strategies for Trading Agents in Electronic Auctions." 1998 at http://citegecr.nj.nec.com/135019.html.
	GOLDBERG, KEN et pl., "Eigentaste: A Constant Time Collaborative Filtering Algorithm," 2000 at <a href="http://citeseer.nj.nec.cg/m/goldberg/theigentaste.html">http://citeseer.nj.nec.cg/m/goldberg/theigentaste.html</a> .
	GONEN, RICA and DANIEL LEHMANN, "Optimal Solutions for Multi-Unit Combinatorial Auctions: Branch and Bound Heuristics," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Conunerce, Minucapolis, MN, October 17-20, 2000.
	GOOD, NATHANIEL et al., "Combining Collaborative Filtering with Personal Agents for Better Recombining." 1999 at <a href="http://citeseer.nj.nec.com/gond/99combining.html">http://citeseer.nj.nec.com/gond/99combining.html</a> .

Substitute for form 1449A/PTO		Complete if known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Application Number: tba	
		Filing Date: herewith	
•	(use as many sheets as necessary)	First Named Inventor: Solomon, Neal	
		Group Art Unit:	
		Examiner Name:	
heet 2	0 of 37	Attorney Docket Number:	
	GREENWALD, AMY R. et al., "Strategic P http://kiloscer.nj.nec.com/greenwald99strateg		
		ninary Design of Papyrus: A System for High Performance, vances in Distributed and Parallel Knowledge Discovery, eds. Press, Cambridge, Mass, 2000.	
	GUO, YI-KE and JANJAO SUFFWARAPF Advances in Distributed and Parallel Knowle MIT Press, Cambridge, Mass, 2000.	IUN, "Distributed Classification with Knowledge Probing," edge Discovery, eds. Hillol Kargupta and Philip Chan, The	
	GUITMAN, ROBERT et al. "Cooperative Commerce," 1998 at http://eneseer.nj.nec.ce	vs. Comparative Multi-Agent Negotiations in Retail Electronic ann/gultman@ecooperative.html.	
	GUTTMAN, ROBERT H. and PATTIE MA Electronic Commerce," <u>Agent Mediated Elec</u> Springer, New York, 1998.	AES, "Agent-mediated Integrative Negotiation for Retail arouse Commerce. Public Noriega and Carles Sierra (Eds.),	
	HAGEL III. JOHN and MARC SINGEY,	Shift in Reverse," <u>Business 2.0</u> , March 1999, pp.34-42.	
	HANNEBAUER, MARKUS, "A Formalizat Constraint Satisfaction," 2000 at http://citese	tion of Autonomous Dynamic Reconfiguration in Distributed  er.nj.nec.com/hannebauert00fermalization.html.	
	HANSON, JAMES E. and JEFFREY O. KE Economy of Agents," 1998 at http://citeseer.i	PHART, "Spentaneous Specialization in a Free-Market nj.nec.com/115827.html	
		RA. "Evolving Artificial Neural Networks to Combine Evolutionary Computation, Vol. 1, No. 1, April 1997.	
	Agent Systems, Mobile Agents, and Applicat	stract): Data or Computation - Which Should We Move?" ions: Second International Symposium on Agent Systems and osium on Mobile Agents, ASA/MA 2000. David Kotz and and, September 13-15, 2000.	
		Communication Networks using Software Agents," Software Alex L.G. Hayzelden and John Bigham (Eds.), Springer, New	

- JF - F	nd Trademark Office U.S.DEPARTMENT OF COMMERC d to a collection of information unless it contains a valid OMB number.
Substitute for form 1449A/PTO  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)	Complete if known
	Application Number: tba
	Filing Date: herewith
	First Named Inventor: Solomon, Neal
, i	Group Art Unit:
	Examiner Name:
Sheet 21 of 37	Attorney Docket Number:

	HECKERMAN, DAVID et al., "Dependency Networks for Inference, Collaborative Filtering, and Data Visualization," Journal of Machine Learning Research, Vol. 1, pp.49-75, 2000.	
	HELLERS TEIN, JOSEPH M. et al., "Interactive Data Analysis: The Control Project," Computer. August 1999, pp.51-89.	
	HOOS, HOLGER and CRAIG BOUTILIER, "Solving Combinatorial Augmons using Stochastic Local Search," from The Proceedings of the 17th National Conference on Artificial Intelligence, 2000.	
	HU, JUNLING and MICHAELP, WELLMAN, "Online Learning about Other Agents in a Dynamic Multiagent System," 1998 at <a href="http://enlesser.nj.nec.com/hn98online.html">http://enlesser.nj.nec.com/hn98online.html</a> .	
	HUGHES, GREG, "Pricing in the Internet Age Requires New Ways of Thinking," Red Herring, October 1999, pp.76-77.	
	JATINDER, KATE SMITH, "Neural Networks in Business: Techniques and Applications for the Operations Researcher," 2000 at <a href="http://iciteseer.nj.nec.cum/382273.html">http://iciteseer.nj.nec.cum/382273.html</a> .	
	JENNINGS, NICHOLAS et al., "On Argumentation-Based Negotiation," 1998 at <a href="http://citeseer.nj.nec.com/114489.html">http://citeseer.nj.nec.com/114489.html</a> .	
	JENNINGS. NICHOLAS et al., "A Boadmap of Agent Research and Development," 1998 at http://enteseer.nj.nec.com/jennings9troadmap.html.	
	JENNINGS NICHOLAS et al. "Automated Negotiation: Prospects, Methods, and Challenges," 2000 at <a href="http://citeseer.nj.nec.com/jennings00automated.html">http://citeseer.nj.nec.com/jennings00automated.html</a> .	
~	KAMATH, CHANDRIKA and RON MUSICK, "Scalable Data Mining through Fine-Grained Parallelism," Advances in Distributed and Parallel Knowledge Discovery, eds. Hillol Kargupta and Philip Chan, The MIT Press, Cambridge, Mass. 2000.	
	KAPPEL, G/ct al., "Coordination in Workflow Management Systems: A Rule-Based Approach," <u>Coordination Technology for Collaborative Applications</u> , Wolfram Conen and Gustaf Neumann (Eds.),  Springer, New York, 1998.	
	KARGUPTA, HILLOI, et al., "Collective Data Mining: A New Perspective Toward Distributed Data Analysis," <u>Advances in Distributed and Parallel Knowledge Discovery</u> , eds. Hillol Kargupta and Philip Chan, The MIT Press, Cambridge, Mass, 2000.	

	nd Trademark Office U.S.DEPARTMENT OF COMMERCI
	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: 1ba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 22 of 37	Attorney Docket Number:

	KELLY, FRANK and RICHARD STEINBERG, "A Combinatorial Auction with Multiple Winners for Universal Service," 1998 at <a href="http://citeseer.nj.nec.com/315821.html">http://citeseer.nj.nec.com/315821.html</a> .	
	KENNY, BAVID and JOHN F. MARSHALL, "Contextual Marketing," Harvard Business Review, pp.119-125, Nov-Dec, 2000.	
	KEPHART, JEFFREY O. et al., "Dynamic Pricing by Software Agents," at <a href="http://citeseer.nj.nec.com/305189.html">http://citeseer.nj.nec.com/305189.html</a> .	
	KEPHART, JEFFREY Over al., "Dynamics of an Information-Filtering Economy," Cooperative Information Agents II: Learning, Mobility and Electronic Commerce for Information Discovery on the Internet, eds. Matthais Klusch and Gerhard Weib, Springer, New York, 1998.	
	KEPHART, JEFFREY O. et al., "Price-War Dynamics in A Free Market Economy of Software Agents," 1998 at http://citeseer.nj.nec.com/keNpart98pricewar.html	
	KEPHART, JEFFREY O. and AMY R. GREENWAZD, "Shopbot Economics," 1999 at http://eiteseer.nj.nec.com/273495.html.	
	KERSTEN, GREGORY E. and STAN SZPAKOWICZ, "Negotiation in Distributed Artificial Intelligence: Drawing from Human Experience, "Proceedings of the Twenty-Seventh Annual Hawaii International Conference on System Sciences, 1993	
	KETCHAM, JON et al., "A Comparison of Posted-Offer and Double Auction Pricing Institutions," <u>Review of Economic Studies</u> L1, pp.595-614/1984.	
	KIM, KEESOO, "Agent-Based Electronic Markets for Project Supply Chain Coordination," at <a href="http://citesecr.nj.nec.com/3292-4.html">http://citesecr.nj.nec.com/3292-4.html</a> .	
	KINNY. DAVID and MICHAEL GEORGEFF, "Modelling and Design of Multi-Agent Systems,"  Intelligent Agents III: Proceedings of the Third International Workshop on Agent Theories, Architectures, and Languages. Springer, 1996.	
-	KLEMPERER, PAUL, "Auction Theory: A Guide to the Literature," J of Economic Surveys, Vol. 13, No. 3, 1999.	
	KOTZ, DAVID and ROBERT S. GREY, "Mobile Agents and the Future of the Internet," 1999 at http://citseer.nj.nec.com/kotz99mobile.html.	
	KOYCHEV, IVAN and INGO SCHWAB, "Adaptation to Drifting User's Interests," 2000 at http://eitescer.nj.nec.com/398116.html.	

	nd Trademark Office U.S.DEPARTMENT OF COMMERC
·	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 23 of 37	Attorney Docket Number:

ŗ	KOZA, JOHN R., "Two Ways of Discovering the Size and Shape of a Computer Program to Solve a Problem," <u>Proceedings of the Sixth International Conference on Genetic Algorithms.</u> University of Pineburgh, July 15-19, 1995.	
	KRAMER. JEFF and JEFF MACIEE, "Analyzing Dynamic Change in Software Architectures: A Case Study," Proceedings of the Fourth International Conference on Configurable Distributed Systems, Annapolis, MD, May 4-6, 1998.	
	KRAUS, SARUT et al., "Reaching Agreements through Argumentation: A Logical Model and Implementation," from Proceedings of the Twelfth International Workshop on Distributed Artificial Intelligence, pp2.3-247, Hidden Valley, PA, May 1993.	
	KREMER, STEFANC, and JOHN F. KOLEN, "Dynamical Recurrent Networks for Sequential Data Processing," <a href="https://example.com/hybrid Neural Systems"><u>Hybrid Neural Systems</u></a> . Springer Press, New York, 2000.	
	KUTVONEN, LEA, "Overview of the DRYAD Trading System Implementation," Distributed Platforms: Proceedings of the IFIP/IEEE International Conference on Distributed Platforms: Client Server and Bevond: DCE, CORBA, ODP and Advanced Distributed Applications. Chapman & Hall, New York, 1996.	
	LANGE, DANNY B., "Present and Puture Trends of Mobile Agent Technology," Mobile Agents: Second International Workshop, MA '98, Proceedings, Stattgart, Germany, September 9-11, 1998.	
	LAVI, RON and NOAM NISAN, "Competitive Analysis of Incentive Compatible On-Line Auctions," Proceedings of the 2 <sup>rd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN, October 17-20, 2000.	
	LEE, MICHAEL A. et al., "The Design of Hybrid Fuzzy/Evolutionary Mulitobjective Optimization Algorithms," Fuzzy Logic, Neural Network, and Evolutionary Computation, Takeshi Furuhashi and Yoshiki Uchikawa (Eds.), Springer, New York, 1995.	
	LEE, MICHAEL, A. and HENRIK ESBENSEN, "Fuzzy/Multiobjective Genetic Systems for Intelligent Systems Design Tools and Components," <u>Fuzzy Evolutionary Computation</u> , Witold Pedrycz (Ed.), Kluwer Academic Publishers, Boston, 1997.	
	LEHMANN, DANIEL et al., "Truth Revelation in Rapid, Approximately Efficient Combinatorial Auctions," 1999 at <a href="http://eileseer.nj.nee.com/lehmann99bruth.html">http://eileseer.nj.nee.com/lehmann99bruth.html</a> .	
	LENZMANN, BRITTA and IPKE WACSMUTH, "Contract-Net Based Learning in a User-Adaptive Interface Agency," <u>Distributed Artificial Intelligence Meets Machine Learning</u> Gerhard Weih (Ed.), Springer, New York, 1997.	
	LESSER, VICTOR R., "Functionally Accurate, Cooperative Distributive Systems, Man, and Cybernetics, Vol.SMC-11, No.1, p. 81, January 1981.	

	nd Trademark Office U.S.DEPARTMENT OF COMMERC	
Under the Paperwork Reduction Act no persons are required to respond	d to a collection of information unless it contains a valid OMB number.	
Substitute for form 1449A/PTO  INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)	Complete if known	
	Application Number: tba	
	Filing Date: herewith	
	First Named Inventor: Solomon, Neal	
	Group Art Unit:	
	Examiner Name:	
Sheet 24 of 37	Attorney Docket Number:	

	LEVY, RAN and JEFFREY S. ROSENCHEIN, "A Game Theoretic Approach to Distributed Artificial hatelligence and the Pursuit Problem," Decentralized A.I. 3: Proceedings of the Third European Workshop on Modelling Autonomous Agents in a Multi-Agent World. Eric Werner and Yves Demazeau (Eds.), Kaischautern, Germany, August 5-7, 1991.
	LEYTON-BROWN, KEVIN et al., "Bidding Clubs: Institutionalized Collection in Auctions," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN October 17-20, 2000.
	LEYTON-BROWN KEVIN et al., "Towards a Universal Test suite for Combinatorial Auction Algorithms." Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN, October 17-20, 2000.
	LEYTON-BROWN, KEVIN chal., "An Algorithm for Multi-Unit Combinatorial Auctions," from The Proceedings of the 17th National Conference on Artificial Intelligence, 2000.
	LIN, FU-REN et al "Using Swamn for Signulating the Order Fulfillment Process in Divergent Assembly Supply Chains." <u>Economic Simulations in Swamn: Agent-Based Modelling and Object Oriented Programming.</u> Francesco Luna and Beredik Stefansson (Eds.), Kluwer Academic Publishers. Boston, MA. 2000.
	LINKENS, DEREK A. and H. OKOLA NYONGESA, "Evolutionary Learning in Neural Fuzzy Control Systems," Fuzzy Evolutionary Computation. Witold Redrycz (Ed.). Kluwer Academic Publishers, Boston, 1997.
	LOKE, SENG WAI et al., "Mobile Agent Technology for Enterprise Distributed Applications: An Overview and an Architectural Perspective," 1999 at <a href="http://cilegeer.nj.nec.com/loke99mobile.html">http://cilegeer.nj.nec.com/loke99mobile.html</a> .
	LOMUSCIO ALESSIO et al., " A classification scheme for negotiation in electronic commerce," 2000 at http://cites.er.nj.nec.com/lomusciott/classification.html.
	LUNA FRANCESCO and BENEDIKT STEFANSSON, "Aims and Audience," Economic Simulations in Swarm: Agent-Based Modelling and Object Oriented Programming, Francesco Luna and Benedikt Stefansson (Eds.), Kluwer Academic Publishers. Boston, MA, 2000.
1	MAES. PATTIE et al., "Agents that Buy and Sell: Transforming Commerce as we Know It," 1999 at <a href="http://citeseer.nj.nec.com/294624.html">http://citeseer.nj.nec.com/294624.html</a> .
	MAGDALENA. LUIS and JUAN R. VELASCO. "Evolutionary Based Learning of Fuzzy Controlling." Fuzzy Evolutionary Computation. Witold Pedrycz (Ed.). Kluwer Academic Publishers, Boston, 1997.

	nd Trademark Office U.S.DEPARTMENT OF COMMERC d to a collection of information unless it contains a valid OMB number.
	Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)	Filing Date: herewith
	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 25 of 37	Attorney Docket Number:

MAGEDANZ, THOMAS, "Mobile Agent-Based Service Provision in Intelligent Networks,"," Intelligent Agents for Telecommunications Applications: Basics, Tools, Languages and Applications, S. Albayrak (Ed.), IOS Press, Washington D.C., 1998.
MARTIN, DAVID L. et al., "The Open Agent Architecture: A Framework for Building Distributed Software Systems," 199 at <a href="http://citeseer.nj.nec.com/martin99open.html">http://citeseer.nj.nec.com/martin99open.html</a> .
MARTIN, FRANSISCO et al., "JIM: A Java Interagent for Multi-Agent Systems," 1996 at <a href="http://citeseer.nj.nec.com/20742.html">http://citeseer.nj.nec.com/20742.html</a> .
MARTIN, FRANSISCO J., An Infrastructure for Agent-Based Systems: an Interagent Approach," 1999 at <a href="http://citeseer.nj.nec.com/martin99infrastructure.html">http://citeseer.nj.nec.com/martin99infrastructure.html</a> .
MATOS, GILBERTO and ELIZARETH WHITE, "Application of Dynamic Reconfiguration in the Design of Fault Tolerant Production Systems," <u>Proceedings of the Pourth International Conference on Configurable Distributed Systems</u> , Autopolis, MD, May 4-6, 1998.
MATOS, NOYDA and CARLES SIERRA, "Evolutionary Computing Agents," <u>Agent Mediated</u> <u>Electronic Commerce</u> . Pablo Noriega and Carles Sierra (Eds.), Springer, New York, 1998.
MCAFEE. R. PRESTON et al., "Multiproduct Monopoly, Commodity Bundling, and Correlation of Values," <u>The Quarterly Journal of Economics</u> , pp. 271-383, May 1999.
MEILA, MARINA et al., "Learning with Mixtures of Trees," <u>Journal of Machine Learning Research</u> Vol. 1, p.1-48, 2000.
MERTOGUNO. J. SUKHARNO and W. ILIN, "Distributed Knowledge Base: Adaptive Multi-Agents Approach." Proceedings IEEE International Joint Symposia on Intelligence and Systems, Rockville, MD, November 4-5, 1996.
MESSINA, PAUL, "Distributed Supercomputing Applications," The Grid: Blueprint for a New Computing Infinstructure, ed Ian Foster and Carl Kesselman, Morgan Saufinann Publishers Inc., San Francisco, CA, 1999.
MICHALEWICZ, ZBIGNIEW et al., " Evolutionary Algorithms," <u>Fuzzy Evolutionary Computation</u> , Witold Pedrycz (Ed.), Kluwer Academic Publishers, Boston, 1997.
MISIKANGAS PAULI and KIMMO RAATIKAINEN, "Agent Migration Between Incompatible Agent Platforms," Proceedings of the 20th International Conference on Distributed Computing Sections ICDCS 2000, Computer Society, New Jersey, 2000.
MITCHELL MELANIE An Introduction to Genetic Algorithms. (Chs. 1.2.4) The MIT Press, 1999.
MOBASHER, BARNSHAD et al., "Automatic Personalization Based on Web Usage Mining," 1999 at http://citescer.nj.nec.com/mobasher99automatic.html.
Software Systems." 199 at <a href="http://citeseer.ni.nec.com/martin99open.html">http://citeseer.ni.nec.com/martin99open.html</a> .  MARTIN, FRANSISCO at al., "JIM: A Java Interagent for Multi-Agent Systems," 1996 at <a href="http://citeseer.ni.nec.com/martin99infrastructure">http://citeseer.ni.nec.com/martin99infrastructure</a> for Agent-Based Systems: at Interagent Approach," 1999 at <a href="http://citeseer.ni.nec.com/martin99infrastructure.html">http://citeseer.ni.nec.com/martin99infrastructure.html</a> .  MATOS, GILBERTO and ELIZARETH WHITE, "Application of Dynamic Reconfiguration in the Design of Fault Tolerant Production Systems," Proceedings of the Fourth International Conference on Configurable Distributed Systems, Amapolis, MD, May 4-6, 1998.  MATOS, NOYDA and CARLES SIERRA, "Evolutionary Computing Agents," Agent Mediated Electronic Commerce, Pablo Noriega and Carles Sierra (Eds.), Springer, New York, 1998.  MCAFEE, R. PRESTON et al., "Multiproduct Nonopoly, Commodity Bundling, and Correlation of Values," The Quarterly Journal of Economics, pp. 371-383, May 1999.  MEILA, MARINA et al., "Learning with Mixtures of Vrees," Journal of Machine Learning Research Vol. 1, p.1-48, 2000.  MERTOGUNO, J. SUKHARNO and Vyf. LIN, "Distributed Knowledge Base: Adaptive Multi-Agents Approach," Proceedings IEEE International Joint Symposia on Intelligence and Systems, Rockville, MD, November 4-5, 1996.  MESSINA PAUL, "Distributed Supercomputing Applications," The Orid: Blueprint for a New Computing infinanticture, ed. Am Foster and Carl Kesselman, Morgan Raufmann Publishers Inc., San Francisco, CA. 1999.  MICHALEWICZ, ZBJONIEW et al., "Evolutionary Algorithms," Fuzzy Evolutionary Computation, Witold Pedrycz (Ed.): Kluwer Academic Publishers, Boston, 1997.  MISIKANGAS AULJ and KIMMO RAATIKAINEN, "Agent Migration Between Intempatible Agent Platforms," Proceedings of the 20th International Conference on Distributed Computing Systems ICDCS 2000, Computer Society, New Jersey, 2000.  MITCHELL MELANIE, An Introduction to Genetic

	Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOS STATEMENT BY APPLIC	homenith:
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 26 of 37	Attorney Docket Number:

	MORRIS, JOAN and PATTIE MAES, "Sardine: An Agent Facilitated Airline Ticket Bidding System," 1999 at http://eitesecr.nj.nec.com/345968.html.
	MORRIS OAN et al., "Negotiating Beyond the Bid Price," 2000 at http://citeseer.ni.nec.com/morris/Onegotiating.html.
·	MORRIS, JOAN et al., "Sardine: Dynamic Seller Strategies in an Auctien Marketplace," EC 2000, October 17-20,2000, Minneapolis, MN.
	NAKANISHI, SHOFIACHIRO et al., "Structure Identification of Acquired Knowledge in Fuzzy Inference by Genetic Algorithms, Fuzzy Logic, Neural Network, and Evolutionary Computation, Takeshi Furuhashi and Yoshiki Uchikawa (Eds.), Springer, New York, 1995.
	NELLES, OLIVER, "GA-Based generation of Fuzzy Rules," Fuzzy Evolutionary Computation, Witold Pedrycz (Ed.), Kluwer Academic Publishers, Boston, 1997.
	NISAN, NOAM, "Bidding and Allocation in Combinatorial Auctions," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN, October 17-20, 2000.
	NORMAN, TIMOTHY J. NORMANN and NICHOLAS R. JENNINGS, "Generating States of Joint Commitment Between Autonomous Agents." Agents and Multi-Agent Systems; Formalisms:  Methodologies, and Applications, Worke, Wayne et al. (Eds.) Springer Press, New York, 1997.
	NWANA, HYACINTH et al., "ZEUS: A Collaborative Agents Tool-Kit," 1998 at http://estascer.uj.ucc.com/112545.html.
	O' RIORDAN, COLM and HUMPHREY SORENSEN, 'An Agent Based System for Intelligent Collaborative Filtering,' Cooperative Information Agents IN, Matthias Klusch et al. (Eds.), Springer, New York, 1999.
	OLIVER, JIM R., On Artificial Agents for Negotiation in Electronic Commerce," from the Proceedings of the 29th Annual Mawaii International Conference on System Sciences, pp.337-346, 1996.
	OLIVER, JM R., "A Machine-Learning Approach to Automated Negotiation and Prospects for Electronic Commerce," <u>Journal of Management Information Systems</u> , Vol.13, No. 3, pp.83-112, Winter 1996-97.
	OMLIN, CHRISTIAN W. et al., "Fuzzy Knowledge and Recurrent Neural Networks: A Dynamical Systems Perspective." <u>Hybrid Neural Systems</u> , Springer Press, New York, 2000.
	ONO, NORIHIKO and KENJI FUKUMOTO, "A Modular Approach to Multi-Agent Reinforcement Learning," <u>Distributed Artificial Intelligence Meets Machine Learning</u> , Gerhard Weih (Ed.), Springer, New York, 1997.

, ) pe a p.m. 5.g. ( , n=	Itent and Trademark Office U.S.DEPARTMENT OF COMMERCI or respond to a collection of information unless it contains a valid OMB number.
	Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLOSUF STATEMENT BY APPLICAN	horounth
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 27 of 37	Attorney Docket Number:

OSAWA, El-ICHI and MARIO TOKORO, "Collaborative Plan Construction for Multi-Agent Mutual Planning," Decentralized A.I. 3: Proceedings of the Third European Workshop on Modelling Autonomous Agents in a Multi-Agent World, Eric Werner and Yves Demazeau (Eds.) Kaiserlautern, Germany, August 5-7, 1991
OSSOWSKI, SASCHA and ANA GARCIA-SERRANO, "Social Co-ordination Among Autonomous Problem-Solving Agents," Agents and Multi-Agent Systems: Formalisms: Methodologies, and Applications, Woocke, Wayne et al. (Eds.) Springer Press, New York, 1997.
PAGNIA, HENNING et al., "Solving Fair Exchange with Mobile Agents," Agent Systems, Mobile Agents, and Applications: Second International Symposium on Agent Systems and Applications and Fourth International Symposium on Mobile Agents, ASA/MA 2000, David Kotz and Fiedemann Mattern (Eds.), Zurich, Switzerland, September 13-15, 2000.
PARKES, DAVID C., "iBundle: An Efficient Ascending Price Bundle Auction," 1999 at http://edescer.oj.nec.com/parkes/Qibundle.html.
PARKES, DAVID. "Optimal Auction Design for Agents with Hard Valuation Problems," 1999 at http://citescer.nj.nec.com.parkes99optimal.html.
PARKES, DAVID C. and LYLE H. UNGAR, "Iterative Combinatorial Auctions: Theory and Practice," 2000 at <a href="http://citeseer.nj.nec.com/parkes/0/ilarative.html">http://citeseer.nj.nec.com/parkes/0/ilarative.html</a> .
PARSONS, SIMON and N.R. JENNINGS, "Nytotiation Through Argumentation-A Preliminary Report, in Proceedings of ICMAS 1996 at <a href="http://eiteseer.n/poe/com/parsons/96negotiation.html">http://eiteseer.n/poe/com/parsons/96negotiation.html</a> .
PARSONS, SIMON et al., "Agents that Reason and Negotiate by Arguing," Journal of Logic and Computation, 1998, Vol.8 No.3, pp. 261-292.
PARTHASARATHY, SRINIVASAN and RAMESH SUBRAMONIAN, "Facilitating Datamining on a Network of Workstations," Advances in Distributed and Parallel Roowledge Discovery, eds. Hillol Kargupta and Philip Chan, "The MIT Press, Cambridge, Mass, 2000.
PATTEN, CRAIG Land K.A. HAWICK, "Flexible High-Performance Access to Distributed Storage Resources."." Night IEEE International Symposium on High Performance Distributed Computing, 2000.
PENNOZK, DAVID et al., "Collaborative Filtering by Personality Diagnosis: A Hybrid Memory-and Model Based Approach," 2000 at http://citeseer.nj.nec.com/pennock@collaborative.html.

	Complete if known
Substitute for form 1449A/PTO	Application Number: tba
INFORMATION DISCLO STATEMENT BY APPL	FOR D. homowith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 28 of 37	Attorney Docket Number:

PENNOCK, DAVID M. and ERIC HORVITZ, "Analysis of the Axiomatic Foundations of Collaborative Filtering," 1999 at <a href="http://citaseer.nj.nec.com/pennock99analysis.html">http://citaseer.nj.nec.com/pennock99analysis.html</a> .	
PLASIA, FRANTISEK et al., "SOFA/DCUP: Architecture for Component Trading and Dynamic Updating," Proceedings of the Fourth International Conference on Configurable Distributed Systems, Annapolis, AID, May 4-6, 1998.	
PLAZA, ENRING al., "Cooperative Case-Based Reasoning." <u>Distributed Artificial Intelligence Meets Machine Learning</u> Gerhard Weib (Ed.), Springer, New York, 1997.	
POIRIER, CHARLES C. and MICHAEL L. BAUER, <u>E-Supply Chain: Using the Internet to Revolutionize Your Business</u> , (Chs. 2.1. 5-9) Brett-Koehler Publishers, Inc., San Francisco, 2000.	
PORT. OTIS, "Customers Move Into the Driver's Scat." <u>Dusiness Week</u> , October 4, 1999, pp. 103-106	
PREIST, CHRIS, "Economic Agents for Automated Trading," Software Agents for Future Communication Systems Alex L.G. Hayzelden and John Bigham (Eds.), Springer, New York, 1999.	
PRODROMIDIS, ANDREASIZE et al., "Meta-Lanning in Distributed Data Mining Systems: Issues and Approaches," <u>Advances in Distributed and Parallel Knowledge Discovery</u> , eds. Hillol Kargupta and Philip Chan, The MIT Press, Cambridge, Mass, 2000.	
PROVOST, FOSTER, "Distributed Data Mining: Scaling Up and Beyond," Advances in Distributed and Parallel Knowledge Discovery, eds. Hillol Kargupta and Philip Chan, The MIT Press, Cambridge, Mass, 2000.	
QUELOZ/PIERRE-ANTOINE, "Composition of Services with Mobile Code," 1999 at http://cireseer.nj.nec.com/285737.html.	
REEVES, DANIEL et al., "Automated Negotiation from Declarative Contract Descriptions," 2000 at http://citescer.nj.nec.com/331637.html.	
RODRIGUEZ, NOEMI et al., "Dynamic Configuration with CORBA Components," <u>Proceedings of the Fourth International Conference on Configurable Distributed Systems</u> , Annapolis, MD, May 4-6, 1998.	

-77	and Trademark Office U.S.DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act no persons are required to res  Substitute for form 1449A/PTO	pond to a collection of information unless it contains a valid OMB number.  Complete if known
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)	Application Number: 1ba  Filing Date: herewith
	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 29 of 37	Attorney Docket Number:

RODRIGUEZ-AGUILAR, JUAN A. et al., "Competitive Scenarios for Heterogeneous Trading Agents," 1998 at http://citescer.nj.nec.com/11070.html.	
RODRIGUEZ-AGUILAR, JUAN et al., "Towards a Test-bed for Trading Agents in Electronic Auction Markets," 1998 at <a href="http://citeseer.nj.nec.com/rodriguez-aguilar98toward/fuml.">http://citeseer.nj.nec.com/rodriguez-aguilar98toward/fuml.</a>	
ROTHERMEL, K. et al., "Mobile Agent Systems," 1997 at http://citeseer.nj.nec.com/rothermel97mobile.html.	
ROTHFOPF, MICHAEL H. et al. "Computationally Manageable Combinatorial Auctions," Management Science, Vol. 44, No. 8, pp. 1131-1147, August 1998.	
ROUCHIER, J. and F. BOUSQUET. Non-Merchant and Multi-Agent System: An Analysis of Structure Exchanges," Multi-Agent Systems and Agent Based Simulation: First International Workshop, MABS '98, Proceedings. Paris, July 4-6, 1998.	
RYAN, CONOR, <u>Automatic Re-Engineering of Solware Using Genetic Programming</u> , Kluwer Academic Publishers, 2000.	
SADEH, NORMAN M. et al., "MASCOT: An Agent Based Architecture for Coordinated Mixed-Initiative Supply-Chain Planning and Scheduling," at <a href="http://citeseer.npgec.com/sadeh99mascot.html">http://citeseer.npgec.com/sadeh99mascot.html</a> .	
SAKURAI, YUKO et al., "An Efficient Approximate Algorithm for Winner Determination in Combinatorial Actions," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN, October 17-20, 2000.	
SANDHOLM, TOUMAS, "Coalitions Among Computationally Bounded Agents," 1996 at http://citeseer.nj.nec.com/8980.html.	
SANDHOLM, TUOMAS, "Agents in Electronic Commerce: Component Technologies for Automated Negotiation and Coalition Formation," Cooperative Information Agents II: Learning, Mobility and Electronic Commerce for Information Discovery on the Internet, eds. Matthais Klusch and Gerhard Weib, Springer, New York, 1998.	
SANDHOLM, TUOMAS, "Approaches to Winner Determination in Combinatorial Auctions," at <a href="http://citeseer.nj.nec.com/92009.html">http://citeseer.nj.nec.com/92009.html</a> .	

->	t and Trademark Office U.S.DEPARTMENT OF COMMERC pond to a collection of information unless it contains a valid OMB number.
	Complete if known
Substitute for form 1449A/PTO	Application Number: Iba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (use as many sheets as necessary)	Filing Date: herewith
	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 30 of 37	Attorney Docket Number:

 · · · · · · · · · · · · · · · · · · ·
SANDHOLM, TUOMAS, "eMediator: A Next Generation Electronic Commerce Server" 1999 at http://citeseer.nj.hec.com/60365.html.
SANDHOLM, TUOMAS, Distributed Rational Decision Making." 1999 at http://citeseer.nj.nec.com/sardholm99distributed.html.
SANDHOLM, TUOMAS and VICTOR LESSER, "Issues in Automated Negonation and Electronic Commerce: Extending the Contract Nu Framework," ICMAS-95.
SANDHOLM, TUOMAS et al., "Coalition Structure Generation with Worst Case Guarantees," 1999 at <a href="http://citeseer.nj.nee.com/sandholm99coalition.html">http://citeseer.nj.nee.com/sandholm99coalition.html</a> .
SARWAR, BADRUL et al., "Analysis of Recommendation Algorithms for E-Commerce," Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minreapolis, MN, October 17-20, 2000.
SARWAR, BADRUL, et al., "Item-based Collaborative Filtering Recommendation Algorithms," at <a href="http://citeseer.nj.nec.com/386602.html">http://citeseer.nj.nec.com/386602.html</a> .
SATOH, ICHIRO, "MobiDoe: A Framework for Building Mobile Compound Documents from Hierarchical Mobile Agents." Agent Systems, Mobile Agents, and Applications: Second International Symposium on Agent Systems and Applications and Fourth International Symposium on Mobile Agents, ASA/MA 2000, David Kotz and Figuremann Mattern (Eds.). Zurich, Switzerland, September 13-15, 2000.
SATTERTHWAITE, MARK A. and STEVEN R. WILLIAMS, "The Bayesian Theory of the k-Double Auction," The Double Auction Market: Institutions, Theories, and Evidence, Daniel Kriedman and John Rust (Eds.), Proceedings of the Workshop on Double Auction Markets, June, 1991 in Sante Fe, New Mexico.
SAWHNEY, MOHANBIR and STEVEN KAPLAN, "Let's Get Vertical," <u>Business 2.</u> 0. September 1999, pp.85-92.
SCHAFER, I/ BEN et al., "E-Commerce Recommendation Applications," at <a href="http://citeseer.nj.nec.com/293817.html">http://citeseer.nj.nec.com/293817.html</a> .

,, , , , , , , , , , , , , , , , , , , ,	nd Trademark Office U.S.DEPARTMENT OF COMMERC
	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: 1ba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 31 of 37	Attorney Docket Number:

 SCHAFER, J. BEN et al., "Recommender Systems in E-Commerce," 1999 at
http://citesear.nj.nec.com/schafer/9recommender.html
 1
SCHIEFLOE, PER MORTEN and TOR G. SYVERTSEN, "Coordination in Knowledge-Intensive Organizations," Coordination Technology for Collaborative Applications, Wolfram Conen and Gustaf Neumann (Eds.), Springer, New York, 1998.
SCHLUETER-LANGDON, CRRISTOPH et al., "Online Supply Chain Modeling and Simulation,"  Economic Simulations in Swarm: Agent-Based Modelling and Object Oriented Programming, Francesco  Luna and Benedikt Stefansson (Eds.), Kluwer Academic Publishers, Boston, MA, 2000.
SCHONFELD, ERICK, "The Customized, Digitized, Have-it-Your-Way Economy," Fortune, September 28, 1998, pp.115-124.
SCHWAB, INGO et al., "Learning User Interests Through Positive Examples Using Content Analysis and Collaborative Filtering," 2000 at <a href="http://citescer.nj.nec.com/398141.html">http://citescer.nj.nec.com/398141.html</a> .
SCHWAB, INGO et al., "Learning about Users from Observation," 2000 at <a href="http://citeseer.nj.nec.com/392777.html">http://citeseer.nj.nec.com/392777.html</a> .
SELTEN. REINHARD et al., "Duopoly Strategies Programmed by Experienced Players," <u>Econometrica</u> Vol.65, No.3, pp.517-555, May 1997
SERVAT, DAVID et al., "When Agents Emerge from Agents: Introducing Multi-Scale Viewpoints in Multi-Agent Simulations," Multi-Agent Systems and Agent Based Simulation: First International Workshop, MABS '98, Proceedings, Paris, July 4-6, 1998.
SHEHORY, ONNet al., "Multi-Agent Coordination through Coalition Formation," 1998 at http://eitescer.ni/sec.com/59815.html.
SHEHORY, ONN and SARIT KRAUS, "Methods for Task Allocation Via Agent Coalition Formation," <u>Artificial Intelligence</u> , Vol 101 Nos.1-2, pp. 165-200, 1998.

Type a plus sign (+) inside this box  Patent a  Under the Paperwork Reduction Act no persons are required to respon	d to a collection of information unless it contains a valid OMB number.  Complete if known
Substitute for form 1449A/PTO	Application Number: 1ba
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal
	Group Art Unit:
	Examiner Name:
Sheet 32 of 37	Attorney Docket Number:

	SHEN, XIAOHUI and ALOK CHOUDHARY, "A Distributed Multi-storage Resource Architecture and I/O Performance Prediction for Scientific Computing." Ninth IEEE International Symposium on High Performance Distributed Computing, 2000.
·	SIERRA, CARLES et al., "A Service Oriented Negotiation Model Between Autonomous Agents," 1997 at http://eiteseer.in.nec.com/sierra97serviceoriented.html.
	SIERRA, CARLES et al., "A Framework for Augmentation-Based Negotiation," 1998 at http://estescer.nj.nec.com/Ajerra98framework.html.
	SIERRA, CARLES et al., "Deliberative Automated Negotiators Using Fuzzy Similarities," 1999 at <a href="http://iciteseer.nj.nec.com/221068.html">http://iciteseer.nj.nec.com/221068.html</a> .
	SINGH, MUNINDAR and MICHAEL N. HUHNS, "Challenges for Machine Learning in Cooperative Information Systems," Distributed Artificial Intelligence Meets Machine Learning, Gerhard Weiss (Ed.), Springer, New York, 1997.
	SINGH, ZORAWAR BIRI, "Super Markets," Business 2.0, March 1999, pp80-85.
	SMARR, LARRY, "Grids in Context," The Grid: Blueprint for a New Computing Infrastructure, ed. Ian Foster and Carl Kesselman, Morgan Kaufmann Publishers Inc., San Francisco, CA, 1999.
	SMITH, KATE and JATINDER N.D. GUPTA, "Neural Networks in Qusiness: Techniques and Applications for the Operations Researcher," Computers & Operations Research, Vol 27, pp. 1023-1044, 2000.
·	SMITH, REID, "The Contract Net Protocol: High Level Communication and Control in a Distributed Problem Solver," Canadian Crown, 1980.
	SMITH, REID G. and RANDALL DAVIS, "Frameworks for Cooperation in Distributed Problem Solving," IEEE Transactions on Systems, Man, and Cybernetics Vol. SMC-1, No. 1, January 1981.

	us sign (+) insid Paperwork Red				S.DEPARTMENT OF COM	
Substitute for form 1449A/PTO			Complete if known			
			Application Number:	tba		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date: herewith		
	-	•		First Named Inventor:	Solomon, Neal	
(use as many sheets as necessary)				Group Art Unit:		
				Examiner Name:		
Sheet	iheet 33 of 37			Attorney Docket Number:		
		SMITH, VERNON et al., "C Auctions," The American Eco	ompetitive Mark momie Review	eet Institutions: Double Auct Vol.72, No.1, p. 58, 1981.	ions vs. Sealed Bid-Offer	
		SMITH, WARREN et al., "AL IEEE International Symposium  STEFANSSON, BENEDIKT  Swarm: Agent-Based Modelli Stefansson (Eds.), Kluwer Act	m on High Perfo	mance Distributed Computer Communication of the Com	Economic Simulations in	
<del></del>		STEINMETZ, ERIK et al., "I System," Agent Mediated Elec York, 1998.	3id Evaluation a	nd Selection in the MAGNE	T Automated Contracting s Sierra (Eds.), Springer, New	
		STONE, PETER et al., "ATT http://citescer.nj.nec.com/stone		laptive Autonomous Bidding	3 Agent," 2001 at	<del></del>
		STONEBREAKER, MICHAEL et al., "Mariposa: A Wide - rea Distributed Database System," <u>VLDB</u> <u>Journal: Very Large Data Bases</u> , Vol.5 No.1, 1996, pp.48-63.				
		SUGAWARA, TOSHIHARU Control in Multiagent System Chengqi Zhang and Dickson	" Multi-Agent	Systems: Theories, Language	essage-Related Coordination ses, and Applications, eds.	
		SWAMINATHAN, JAYASH Approach," <u>Decision Sciences</u>	IANKAR M. et a Volume 29. No	al., "Modeling Supply Chain b. 3, p.607, Summer 1998.	Dynamics A Multiagent	
·		TAPSCOTT et al. "The Rise	of the Business V	Web," Business 2.0. Novem	ber 1999, pp.198-208.	

## PTO/SB/08A (10-96) Approved for use through 10/31/2002, OMB 0651-0031

			tent and Trademark Office U.S.DEPARTMENT OF COMMERC respond to a collection of information unless it contains a valid OMB number.
Older die r	aper work ite		Complete if known
Substitute for form 1449A/PTO  INFORMATION DISCLOSURE  STATEMENT BY APPLICANT			Application Number: 1ba
			1 141
			First Named Inventor: Solomon, Neal
	(use	as many sheets as necessary)	Group Art Unit:
	***		Examiner Name:
Sheet	34	of 37	. Attorney Docket Number:
•			
		Decision Support Systems 26, pp.4	ne Tractable Combinatorial Auctions," from The Proceedings of the 17th
-		nt http://citesecr.nj.nec.som/tesaum	EY O. KEPHART, "Pricing in Agent Economics Using Multi-Agent Q-
		THEILMANN, WOLFGANG and through Mobile Filter Agents," Cox	KURT ROTHERMEL, Maintaining Specialized Search Engines operative Information Ments III. Matthias Klusch et al. (Eds.), Springer,
		New York, 1999.	
		TSVETOVATYY. MAKSIM and Electronic Commerce," 1997 at htt	MARIA GIM, "MACMA: An Agent-Based Virtual Market for p://citeseer.nj.nec.com/ts/etovaty/97magma.html.
		TSVETOVATYY, MAKSIM et al http://citeseer.oj.nec.com/293235.h	"Oustomer Coalitions in Electronic Markets," 2000 at http://
		TU, M.T. et al., "A Plug-in Archite Mobile Agents: Second Internations 11, 1998.	reture Providing Dynamic Negotiation Capabilities for Mobile Agents," al Workshop, MA '98, Proceedings, Stuttgart, Germany, September 9-
		ULPH, DAVID and NIR VULKAI at http://citaseer.n/nec.com/ulpht/t/	N. "F-Commerce, Mass Customisation and Price Discrimination," 2000 ecommerce.html.
		VICKREY, WILLIAM, "Counters Finance, Vol. 16, pp.8-37, 1961.	poculation. Auctions, and Competitive Sealed Tenders," The Journal of

					Complete if known
Substitute for form 1449A/PTO				Application Number: tba	
			N DISCLOSURE	Filing Date: herewith	herewith
(use as many sheets as necessary)				First Named Inventor:	Solomon, Neal
				Group Art Unit:	
				Examiner Name:	
Sheet	35	of	37	Attorney Docket Number	т:
		Crid." Pr Redondo VUI.KAI Vol. 109	IS, JUAN et al., "CAT: A High Peroceedings of The Eighth Internation Beach, CA, August 3-6, 1999.  N. NIR "Economic Implications of pp.F67-890, February 1999.  N. NIR and NICHNLAS R. JENN tent Environments," 1999 at http://	nal Symposium on High Perfo  Agent Technology and E-Cor	minerce," The Economic Journal, for the Supply of Services in
		Conferen	WILLIAM et al., "Combinatoria ce of Electronic Commerce, pp. 760  WILLIAM et al., "Modeling Supposeer.nj.nec.com/watsh99modeling.	oly Chain Formation in Multia	
		WELCH Proceedin May 4-6.	, DON, "Building Self-Reconfigures of the Fourth International Con-	ng Distributed Systems using ference on Configurable Distri	Compensating Reconfiguration," ibuted Systems, Annapolis, MD,
			TER, STEFAN and KON SUN, " Springer Press, New York, 2000.	An Overview of Hybrid Neur	Mystems," <u>Hybrid Neural</u>
		Europear	R. ERIC. "The Design of Multi-Ag	nous Agents in a Multi-Agent	A.I. 3: Proceedings of the Third World, Eric Werner and Yves

WHITE, BRIAN S. et al., "Grid-Based File Access: The Legion I/O Model,"," Ninth IEEE International Symposium on High Performance Distributed Computing, 2000.

plication Number: tba	
ing Date: herewith	
st Named Inventor: Solomon, Neal	
Group Art Unit:	
aminer Name:	
omey Docket Number:	
5	

WILSON, ROBERT, "Design of Efficient Trading Procedures," The Double Auction Market: Institutions, Theories, and Evidence, Daniel Friedman and John Rust (Eds.), Proceedings of the Workshop n Double Auction Markets Held June, 1991 in Sante Fe, New Mexico.
WISE, RICHARD and DAVID MORRISON. "Beyond the Exchange: The Future of B2B," <u>Harvard</u> <u>Business Review</u> , pp.86-96. Nov-Dec. 2000.
WONG, H. CHI et al., "A Taxonomy of Middle-Agents for the Internet," 2006 at <a href="http://citeseer.nj.nec.com/298770.html">http://citeseer.nj.nec.com/298770.html</a> .
WOOLDRIDGE, MICHAEL and NICHOLAS & JENNINGS, "The Cooperative Problem Solving Process," 1999 at <a href="http://citaseer.nj.nec.com/vooldn/ge99eooperative.html">http://citaseer.nj.nec.com/vooldn/ge99eooperative.html</a> .
WOOLRIDGE, MICHAEL et al., "The Gaia Methodology for Agent-Oriented Analysis and Design," <u>Autonomous Agents and Multi-Agent Systems</u> , Nicholas Jennings et al., (Eds.) Kluwer Academic  Publishers, The Netherlands, 2000.
WURMAN, PETER et al., "Flexible Double Auctions for Electronic Commerce: Theory and Implementation," 1998 at http://citeseer.gr.nec.com/wurman98flexible.html
WURMAN, PETER et al., "The Michigan Internet AuctionBot: A Configurable Auction Server for Human and Software Agents," 1998 at <a href="http://eiteseer.nj.nec.com/wurman98michigan.html">http://eiteseer.nj.nec.com/wurman98michigan.html</a> .
WURMAN, PETER B, and MICHAEL P. WELLMAN, "AkBA: A Progressive, Anonymous-Price Combinatorial Auction." Proceedings of the 2 <sup>nd</sup> ACM Conference on Electronic Commerce, Minneapolis, MN. October 17-20, 2000.
YANG, MONGNIA and CHENGQI ZHANG, "Definition and Application of a Comprehensive Framework for Distributed Problem Solving," <u>Distributed Artificial Intelligence</u> . Chengqi Zang and Dickson Lukose (Eds.), Springer, New York, 1995.

## PTO/SB/08A (10-96) Approved for use through 10/31/2002, OMB 0651-0031

Type a plus sign (+) inside this box • Patent and ' Under the Paperwork Reduction Act no persons are required to respond to	Trademark Office U.S.DEPARTMENT OF COMMERCIA	
Under the Paperwork Reduction Act no persons are required to respond to	Complete if known	
Substitute for form 1449A/PTO	Application Number: tba	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date: herewith	
(use as many sheets as necessary)	First Named Inventor: Solomon, Neal	
	Group Art Unit:	
	Examiner Name:	
Sheet 37 of 37	Attorney Docket Number:	
The Kighth International Symposium on High August 3-6, 1999.  ZAKI, MOHAMMED J., "Hierarchical Paral Distributed and Parallel Knowledge Discovery Cambridge, Mass. 2000.	lel Algorithms for Association Mining."  Advances in yeds. Hillol Kargupta and Philip Chan, The MIT Press,  ented Software Engineering for Internet Applications, " 2000	

Dane Charle

5/25/06